
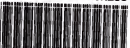








clc 96000439
(cont.)




X Collection

INDEX







Page: 1

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 474 2	2002A	27	TL515 no. 1-28 (1784-1914) no. 25 in oversize box
LIBRARY OF CONGRESS  0 029 767 475 4	2002B	8	TL515 no. 29-36 (1914-Undated)
LIBRARY OF CONGRESS  0 029 767 476 6	2003	28	TL515 no. 1-28 (1784-Undated)
LIBRARY OF CONGRESS  0 029 767 477 8	2004	8	TL521.C5- TL521.N24
LIBRARY OF CONGRESS  0 029 767 478 A	2005	16	TL526.G3- TL526.G7A2
LIBRARY OF CONGRESS  0 029 767 479 1	2006	23	TL526.I8 no. 1-23 (1918-Undated)
LIBRARY OF CONGRESS  0 029 767 480 8	2007A	22	TL526.I8 no. 1-22 (1927-40)
LIBRARY OF CONGRESS  0 029 767 481 A	2007B	14	TL526.I8 ^{no. 3} TL526.I8c4

X CollectionINDEXPage: 2

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 482 1	2009 1 BOX	7	TL527.R9- TL552
LIBRARY OF CONGRESS  0 029 767 483 3	2009	6	TL716- TL720.9.K6
	2010	32	TL724.5.F3- TL793 <i>no. 7, 22 in over- size box</i>
	2012		Missing
	2013		Empty
	2014		Missing
LIBRARY OF CONGRESS  0 029 767 484 5	2015 1 BOX	16	TN1.A5- TN 345
	2016	14	TN 741.A2- TN 880.A.C6

X CollectionINDEXPage: 3

Barcode Number	Box Number	Total of Volumes	Call Number
	2017		Missing
LIBRARY OF CONGRESS  0 029 767 485 7	2018	13	TP5.I6- TP 315.I5
LIBRARY OF CONGRESS  0 029 767 486 9	2020	35	TP493.5- TP751
LIBRARY OF CONGRESS  0 029 767 487 0	2021A	49	TP548.29 no. 1-49 (1925-51)
LIBRARY OF CONGRESS  0 029 767 488 2	2021B 1 Box	8	TP548.29 no. 50-57 (1951-Undated)
	2019	7	TP818.D6- TP 986
LIBRARY OF CONGRESS  0 029 767 489 4	2022	47	TRC- TR250
LIBRARY OF CONGRESS  0 029 767 490 0	2024	16	TS 85 (1932-Undated)

X-7N1

RECEIVED OF
CIVIL ENGINEERING
DIVISION

A5 #1

AUG 12 1943

The American Institute of Mining
and Metallurgical Engineers, Inc.

COAL DIVISION



WHAT IT IS
WHAT IT DOES

•

OFFICERS AND COMMITTEES

YEAR 1943 - 1944

29 West 39th Street, New York 18, N. Y.

X-TN/1
.C5

X-TN1.C5 #2

(Registered at the General Post Office as a Newspaper.)

*The Chemical, Metallurgical and Mining
Society of South Africa
1894--1944*



*Fiftieth Anniversary
Commemoration
Journal*



THE LIBRARY OF
CONGRESS
SERIAL RECORD

FEB 7 1945

Copy _____

March, 1944

X-7N/
.IG#3

THE INSTITUTION OF MINING
AND METALLURGY

TRANSFER

17

MAR 12 1946

Serial Record Division
The Library of Congress

Copy

LIST OF MEMBERS

(Corrected to January 13th, 1936)

HONORARY MEMBERS	page 11
MEMBERS	" 12
ASSOCIATES	" 48
STUDENTS	" 93
TOPOGRAPHICAL INDEX	" 104

CONSTITUTION AND BY-LAWS
AND
ROYAL CHARTER OF INCORPORATION

LONDON:

Published at the Office of the Institution,
SALISBURY HOUSE, FINSBURY CIRCUS, LONDON, E.C. 2

1936

Associazione Italiana di Metallurgia

X-TN4
A82

X-TN4
A82 #4

CON PREghIERA DI PUBBLICAZIONE

V° CONVEGNO NAZIONALE A I M

1951 AUTUMN MEETING INSTITUTE OF METALS

(Venezia 16 - 20 settembre 1951)

E' stato tenuto a Venezia dal 16 al 20 settembre, il V° Convegno Nazionale dell'Associazione Italiana di Metallurgia.

Il Convegno che costituisce la manifestazione più importante di questa Associazione di tecnici e ricercatori italiani presentava quest'anno la novità di essere abbinata al 1951 Autumn Meeting dell'Institute of Metals di Londra.

Quest'Associazione britannica, che si prefigge scopi tecnici e culturali praticamente identici all'AIM-salvo la differenza di occuparsi solo dei metalli non ferrosi, mentre la consorella italiana si occupa di tutti i metalli - tiene normalmente due riunioni: una in primavera, in Inghilterra, l'altra in autunno all'estero, per dar modo ai propri soci di visitare altri paesi, vedere nuovi impianti e, ciò che più conta, offrire la possibilità di incontrarsi con tecnici e ricercatori dei paesi visitati, per un proficuo scambio d'idee, notizie, e favorire la possibilità di lavori in collaborazione.

Per tale ragione il Consiglio Direttivo dell'AIM ha accolto con entusiasmo la proposta dell'Institute of Metals di tenere quest'anno il suo Autumn Meeting in Italia. Come sede è stata scelta Venezia, perché, a parte le sue indubbe attrattive di carattere turistico, la zona industriale di Porto Marghera presenta, con i suoi stabilimenti, un altissimo interesse soprattutto per la metallurgia dei metalli non ferrosi.

L'inaugurazione del Convegno ha avuto luogo nella sala dei Pregadi di Palazzo Ducale, alla presenza delle massime autorità cittadine, e di oltre 400 persone fra congressisti italiani e stranieri (oltre agli inglesi partecipavano al Congresso numerosi illustri rappresentanti dalla Francia, Svizzera, Belgio, Germania, Austria, Spagna ecc.).

h2



X-TN24
.AGA2

X-TN24. AGA2 #5

THE DEPENDENCE OF ARIZONA ON THE MINING INDUSTRY

Some statistics on the production, taxes, and far reaching influence of the mines — and their contributions to the economic stability of the state and welfare of its inhabitants.

•

Compiled by the

DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA

•

J. S. COUPAL, Director

#60

X-TIV 82

.C.S. 1



X-TN85

#7

К. Б. КОГАН, М. Ю. ЛЕВИЦКИЙ

ШТРЕКОВЫЙ ГРУЗЧИК ГШ2

ГОСГОРТЕХИЗДАТ
1962

МНОГОЗЛОБОЙЧИКЪТ
АЛЕКСАНДЪР
РУСИМОВ



ИЗДАНИЕ ПЪРВО

X-TN153

#9

X-TN153 #9

ПРЕМЬЕР-МИНИСТР

2-FEB 15

Сору 1962

УРАНОВАЯ ГОРНОРУДНАЯ ПРОМЫШЛЕННОСТЬ

КОМИССАРИАТ ПО АТОМНОЙ ЭНЕРГИИ — 1961

X-TN 213
.C 6

X-TN 213.C 6 #10

2

50

1775

DER
OBERHARZ
UND SEINE
BERGLEUT

Festausgabe
zur 175-Jahr-Feier der
Bergakademie Clausthal

1950



X-TN275
#11
МИНИСТЕРСТВО ВЫСШЕГО И СРЕДНЕГО
СПЕЦИАЛЬНОГО ОБРАЗОВАНИЯ РСФСР
ВСЕСОЮЗНЫЙ ЗАОЧНЫЙ ПОЛИТЕХНИЧЕСКИЙ ИНСТИТУТ

Кафедра «Маркшейдерское дело и геодезия»

**МАРКШЕЙДЕРСКИЕ
НАБЛЮДЕНИЯ
ЗА СДВИЖЕНИЕМ
ГОРНЫХ ПОРОД**

ЛЕКЦИЯ ВТОРАЯ
ДЛЯ СТУДЕНТОВ СПЕЦИАЛЬНОСТИ
«МАРКШЕЙДЕРСКОЕ ДЕЛО»

3 - MAR - 2

Сору 1952

ГОСУДАРСТВЕННОЕ ИЗДАТЕЛЬСТВО «ВЫСШАЯ ШКОЛА»
Москва — 1960

X-TN275

#12

ИНСТРУКЦИЯ

О ПОРЯДКЕ ПРЕДОСТАВЛЕНИЯ
ГОРНЫХ ОТВОДОВ ДЛЯ
РАЗРАБОТКИ МЕСТОРОЖДЕНИЙ
ОБЩЕРАСПРОСТРАНЕННЫХ
ПОЛЕЗНЫХ ИСКОПАЕМЫХ

Госгортехиздат 1962

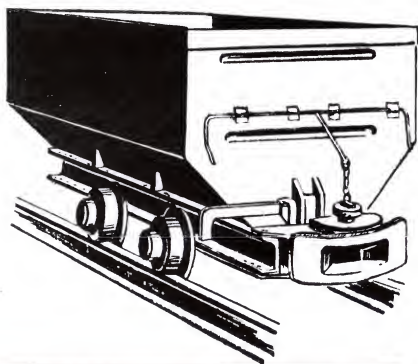
X-TN275

#13

ИНСТРУКЦИЯ

О ПОРЯДКЕ ПРЕДОСТАВЛЕНИЯ
ГОРНЫХ ОТВОДОВ ДЛЯ
РАЗРАБОТКИ МЕСТОРОЖДЕНИЙ
ОБЩЕРАСПРОСТРАНЕННЫХ
ПОЛЕЗНЫХ ИСКОПАЕМЫХ

Госгортехиздат 1962



**КАТАЛОГ-СПРАВОЧНИК
ПО ГОРНОШАХТНОМУ ОБОРУДОВАНИЮ**

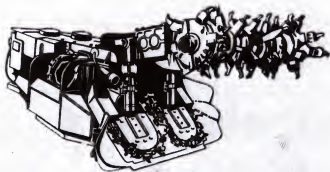
X-TN345
#15

НОВАЯ ГОРНАЯ ТЕХНИКА

Е. П. КОВАЛЕВСКИЙ, А. З. ПЕТРОВ

УГОЛЬНЫЕ КОМБАЙНЫ
Н-57 и КУ-57

3



ГОСГОРТЕХИЗДАТ - 1960

И.И. Демочко
А.В. Кузнецов

2 - JUL 27

Сору 1962

БУТОВЫЕ
СКРЕПЕРНЫЕ
ЛЕБЕДКИ
БС-4

Госгортехиздат
1962